445 12th STREET S.W.
WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SAT-01379

Friday March 22, 2019

Satellite Policy Branch Information Space Station Applications Accepted for Filing

The applications listed below have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined that the application is not in conformance with the Commission's rules or its policies. Consideration of each satellite application in this Public Notice may depend on the Commission's action on another satellite application earlier in the queue. Petitions, oppositions, and other pleadings filed in response to this notice should conform to Section 25.154 of the Commission's rules, unless otherwise noted. 47 C.F.R. § 25.154.

SAT-MOD-20190314-00015

BlackSky Global, LLC

Date Filed: 03/14/2019 04:23:50:50000

Modification

BlackSky Global LLC requests modification of its authority to construct, deploy and operate a non-geostationary orbit Earth Exploration Satellite Service constellation. BlackSky proposes (i) a change in the propulsion system to be employed for Global-4 from a butane-based to water-based system; (ii) a correction in the injection altitude for Global-4 from 475 km to 450 km; and (iii) a change in the planned launch vehicle (new launch vehicle still to be determined) and associated initial deployment parameters for Global-3 satellite to an orbital apogee range of 435-585 km with inclinations ranging from 40 degrees to polar sun-synchronous (nominal 98 degrees). BlackSky requests, to the extent necessary, waiver of Schedule S requirements for Global-3.

SAT-PDR-20180910-00069

E S3038

E S3032

Hiber Inc.

Date Filed: 09/10/2018 11:24:24:37000

Petition for Declaratory Ruling

Hiber Inc. requests U.S. market access for its Netherlands-authorized constellation of up to 24 small low-earth orbit satellites to provide non-voice, non-geostationary, mobile satellite services using frequencies in the 400.15-401 MHz (space-to-Earth) and 399.9-400.05 MHz (Earth-to-space) bands. Hiber proposes to operate the satellites in a polar sun-synchronous orbit at an altitude of approximately 600 km. The first two satellites have been launched, one into an orbit with a perigee at 481.8 km, apogee at 597.0 km and a 97.5° inclination, another with a perigee at 582.6 km, apogee at 597.9 km and a 97.8° inclination.

For more information concerning this Notice, contact the Satellite Division at 202-418-0719; TTY 1-888-835-5322.